

## AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An improved A-V dialysis graft construction that includes an elongated length of polymer tubing having an inlet end, an outlet end, and a generally uniform inside diameter over a substantial portion of the length of polymer tubing wherein, the improvement comprises:

a reduced diameter intermediate portion formed between said inlet end and said outlet end: wherein, the reduced diameter intermediate portion comprises an abrupt crimped segment.

## Claims 2-4 (Cancelled)

- 5. (Currently Amended) The improvement as in claim [4] 1; wherein, the reduced diameter intermediate portion further comprises a gradually expanding segment.
- 6. (New) An improved A-V dialysis graft construction that includes an elongated continuous length of polymer tubing having an inlet end, an outlet end, and a generally uniform inside diameter over a substantial portion of the length of polymer tubing wherein, the improvement comprises:

a reduced diameter intermediate portion formed integrally between said inlet end and said outlet end; wherein, the intermediate portion includes a gradually diminishing segment, and further includes a gradually expanding segment.